WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, March 01, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count			
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ						
	L34	L31 same(Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	2			
	L33	(115 or 116 or 117 or 118) same (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	2			
	L32	L31 and (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	53			
	L31	(115 or 116 or 117 or 118)	22818			
	L30	20030821	12			
	L29	122 or 123 or 124 or 126	16			
	L28	L26 and (3-oxo-L-gulofuranolactone or planavit c or redoxon or ribena or roscorbic or scorbacid or scorbu-c or secorbate or testascorbic or vicelat or Vicin or vicomin c or viforcit or viscorin or vitace or vitacee or vitacimin or vitamisin or vitascorbol or Xitix)	0			
	L27	L26 and (C-Long or colascor or concemin or C-Quin or C-Span or c-vimin or dora-c-500 or davitamon c or duoscorb or L-threo-hex-2-enonic acid or gamma-lactone or Hicee or hybrin or IDO-C or lemascorb or liqui-ce or Meri-c or natrascorb injectable)	0			
	L26	(115 or 116 or 117 or 118) and (ce lent or Celin or cemagyl or ce-mi-lin or cenetone or cereon or cergona or cescorbat or cetamid or cetemican or cevatine or Cevex or cevibid or cevimin or ce-vi-sol or cevital or cevitamin or cevitan or cevitex or Cewin or ciamin or Cipca or citriscorb or c-level)	2			
	L25	(115 or 116 or 117 or 118) and (adenex or allercorb or cantan or proscorbin or vitacin or arco-cee or ascoltin or ascorb or ascorbajen or ascorbicab or ascorbid or ascorbid or ascorbutina or ascorin or ascorteal or ascorvit or cantaxin or catavin c or cebicure or cebion or cee-caps td or cee-vite or cegiolan or ceglion or celaskon)	0			
	L24	(115 or 116 or 117 or 118) and (antiscorbic vitamin or antiscorbutic vitamin or cevitamic acid or 3-keto-L-gulofuranolactone or L-3-ketothreohexuronic acid lactone or laroscorbine or L-lyxoascorbic acid or 3-oxo-L-gulofuranolactone or L-xyloascorbic acid or xyloascorbic acid)	0			
	L23	(115 or 116 or 117 or 118) and (iso\$1ascorbic acid or iso\$1ascorbate)	1			
	L22	(115 or 116 or 117 or 118) same (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	13			

	L21	(115 or 116 or 117 or 118) and (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	206
	L20	(115 or 116 or 117 or 118) (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	0
	L19	(115 or 116 or 117 or 118) and Intaran or Mempheuh or Tamakha or Bowtamak Tamabin or margosa or aristh	33
	L18	Intaran or Mempheuh or Tamakha or Bowtamak Tamabin or margosa or aristh	33
	L17	Amargoseira or Margosa or Nimbo or Kohumba or Nimba or Nimbagaha or Nimbu- nimbagaha or Sadao India or Kwinin or Dao or Meraimarah or Babo Yaro or Dogon Yaro or Mwarobaini or Paraiso de India or Margosa or Indian Lilac Mempheuh or dawoon-mambu	3605
	L16	Tamabin or Azadirac or Margosier or Margousier or Grossblaettiger Zedrach Indischer Zedrach or Niem or Nim or Niembaum or Muarubaini or Azad Darakth e Hind or Neeb or Nib	12278
	L15	Neem or Azadirachta indica or Melia azadirachta or Nimmi or Nimuri or Limbo or Baypay or dawoon-mambu or Intaran or Mempheuh or Imba or Mindi or Mimbo or Tamaka or Thinboro or Tamakha or Bowtamaka or Tama	6972
	L14	11 and (Retinoids or vita or Retin-A or Retin A or Renova or Tretinoin or retinoid or 13-cis-retinoic acid or Accutane or vitamin A acid or all-trans retinoic acid or 13-cis retinoic acid or isotretinoin or 9-cis retinoic acid or tazarotene or adapalene or Retinaldehyde)	0
□	L13	11 and (Ubiquinone or Coenzyme Q10 or Ubidecarenone or Dihydrolipoic Acid or Dihydrothioctic acid or Retinol or anti-infective vitamin or Anti-xerophthalmic vitamin or Axerophtholum or Biosterol or Oleovitamin A or Retinal or vitamin A aldehyde or vitamin A)	1
□	L12	L1 and (Ubiquinone or Coenzyme Q10 or Ubidecarenone or Dihydrolipoic Acid or Dihydrothioctic acid) Retinol or anti-infective vitamin or Anti-xerophthalmic vitamin or Axerophtholum or Biosterol or Oleovitamin A or Retinal or vitamin A aldehyde or vitamin A	23163
	L11	L1 and (dihydroquinone or pyrogentistic acid or quinnone or aida or arctuvin or eldoquin or eldopaque or phiaquin, tecquinol or tenox HQ or tequinol or \$4benzenediol\$2 or \$4dihydroxybenzene)	0
	L10	L1 and (Hydroquinone or alpha-hydroquinone or hydroquinol or quinol or benzoquinol or p-benzenediol or p-dihydroxybenzene or p-hydroxyphenol or p-dioxobenzene)	2
	L9	L1 and (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	0
	L8	L1 and (3-oxo-L-gulofuranolactone or planavit c or redoxon or ribena or roscorbic or scorbacid or scorbu-c or secorbate or testascorbic or vicelat or Vicin or vicomin c or viforcit or viscorin or vitace or vitacee or vitacimin or vitamisin or vitascorbol or Xitix)	0
	L7	L1 and (C-Long or colascor or concemin or C-Quin or C-Span or c-vimin or dora-c-500 or davitamon c or duoscorb or L-threo-hex-2-enonic acid or gamma-lactone or Hicee or hybrin or IDO-C or lemascorb or liqui-ce or Meri-c or	0

	natrascorb injectable)	
L6	L1 and (ce lent or Celin or cemagyl or ce-mi-lin or cenetone or cereon or cergona or cescorbat or cetamid or cetemican or cevatine or Cevex or cevibid or cevimin or ce-vi-sol or cevital or cevitamin or cevitan or cevitex or Cewin or ciamin or Cipca or citriscorb or c-level)	(
L5	11 and (adenex or allercorb or cantan or proscorbin or vitacin or arco-cee or ascoltin or ascorb or ascorbajen or ascorbicab or ascorbid or ascorbid or ascorbutina or ascorin or ascorteal or ascorvit or cantaxin or catavin c or cebicure or cebion or cee-caps td or cee-vite or cegiolan or ceglion or celaskon)	C
L4	L1 and (antiscorbic vitamin or antiscorbutic vitamin or cevitamic acid or 3-keto-L-gulofuranolactone or L-3-ketothreohexuronic acid lactone or laroscorbine or L-lyxoascorbic acid or 3-oxo-L-gulofuranolactone or L-xyloascorbic acid or xyloascorbic acid)	(
L3	L1 and (iso\$1ascorbic acid or iso\$1ascorbate)	C
L2	L1 and (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	2
L1	Chrysanthellum	31

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:15:01 ON 01 MAR 2005)

- FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 17:17:57 ON 01 MAR 2005
- L1 65 S CHRYSANTHELLUM
- L2 3 S L1 AND (ASCORBIC ACID OR L-ASCORBIC ACID OR L-3-KETOTHREOHEXU
- L3 3 DUP REM L2 (0 DUPLICATES REMOVED)
- L4 3 S L3 AND PY<20030821
- L5 0 S L1 AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITAMIN OR CEVIT
- L6 0 S L1 AND (ADENEX OR ALLERCORB OR CANTAN OR PROSCORBIN OR VITACI
- L7 0 S L1 AND (ASCORTEAL OR ASCORVIT OR CANTAXIN OR CATAVIN C OR CEB
- L8 0 S L1 AND (CE LENT OR CELIN OR CEMAGYL OR CE-MI-LIN OR CENETONE
- L9 0 S L1 AND (CEVITAL OR CEVITAMIN OR CEVITAN OR CEVITEX OR CEWIN O
- L10 0 S L1 AND (3-OXO-L-GULOFURANOLACTONE OR PLANAVIT C OR REDOXON OR
- L11 1 S L1 AND (TOCOTRIENOL OR ALPHA-TOCOPHEROL OR ALPHA-TOCOTRIENOL
- L12 2 S L1 AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR HYDROQUINOL OR
- L13 2 DUP REM L12 (0 DUPLICATES REMOVED)
- L14 2 S L13 AND PY<20030821
- L15 2 DUP REM L14 (0 DUPLICATES REMOVED)
- L16 2 S L15 AND PY<20030821
- L17 0 S L1 AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENONE OR DIHYDR
- L18 1 S L1 AND (RETINOL OR ANTI-INFECTIVE VITAMIN OR ANTI-XEROPHTHALM
- L19 2 S L15 AND PY<20030821
- L20 1 S L18 AND PY<20030821
- L21 0 S L1 AND (RETINOIDS OR VITA OR RETIN-A OR RETIN A OR RENOVA OR
- L22 8514 S NEEM OR AZADIRACHTA INDICA OR MELIA AZADIRACHTA OR NIM OR IND
- L23 2914 S TAMABIN OR AZADIRAC OR MARGOSIER OR MARGOUSIER OR GROSSBLAETT
- L24 3511 S AMARGOSEIRA OR MARGOSA OR NIMBO OR KOHUMBA OR NIMBA OR NIMBAG
- L25 1493 S INTARAN OR MEMPHEUH OR TAMAKHA OR BOWTAMAK TAMABIN OR MARGOSA

```
0 S (L22 OR L23 OR L24 OR L25) AND (ANTISCORBIC VITAMIN OR
L26
ANTIS
L27
        16 S (L22 OR L23 OR L24 OR L25) AND (VITAMIN C OR ADENEX OR
ALLER
L28
        14 DUP REM L27 (2 DUPLICATES REMOVED)
L29
        14 S L28 AND PY<20030821
L30
        0 S (L22 OR L23 OR L24 OR L25) AND (3-OXO-L-
GULOFURANOLACTONE OR
         6 S (L22 OR L23 OR L24 OR L25) AND (TOCOTRIENOL OR ALPHA-
L31
TOCOPH
L32
        4 DUP REM L31 (2 DUPLICATES REMOVED)
L33
        4 S L32 AND PY<20030821
L34
        19 S (L22 OR L23 OR L24 OR L25) AND (HYDROQUINONE OR ALPHA-
HYDROO
L35
        15 DUP REM L34 (4 DUPLICATES REMOVED)
L36
        15 S L35 AND PY<20030821
L37
        4 S (L22 OR L23 OR L24 OR L25) AND (UBIQUINONE OR COENZYME
Q10 O
        3 DUP REM L37 (1 DUPLICATE REMOVED)
L38
L39
        3 DUP REM L38 (0 DUPLICATES REMOVED)
L40
        3 S L39 AND PY<20030821
L41
        21 S (L22 OR L23 OR L24 OR L25) AND (RETINOL OR ANTI-INFECTIVE
VI
L42
        20 DUP REM L41 (1 DUPLICATE REMOVED)
L43
        20 S L42 AND PY<20030821
L44
        1 S (L22 OR L23 OR L24 OR L25) AND (RETINOIDS OR VITA OR
RETIN-A
L45
        0 S (L22 OR L23 OR L24 OR L25) AND (ALL-TRANS RETINOIC ACID
OR 1
L46
        207 S BACOPA MONNIERI OR HERPESTIS MONNIERIA OR HERPESTIS
SPATHULAT
L47
        354 S (COASTAL WATERHYSSOP OR HERB OF GRACE OR HERB-OF-
GRACE OR WAT
L48
         0 S (L46 OR L47) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC
VITA
L49
         3 S (L46 OR L47) AND (VITAMIN C OR ISOASCORBIC OR ISO-
ASCORBIC
L50
         3 DUP REM L49 (0 DUPLICATES REMOVED)
L51
         3 S L50 AND PY<20030821
         3 DUP REM L51 (0 DUPLICATES REMOVED)
L52
L53
         3 S L52 AND PY<20030821
L54
         3 S (L46 OR L47) AND (TOCOTRIENOL OR ALPHA-TOCOPHEROL OR
ALPHA
         3 DUP REM L54 (0 DUPLICATES REMOVED)
L55
L56
         3 S L55 AND PY<20030821
```

L57 1 S (L46 OR L47) AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR HYD L58 1 S (L46 OR L47) AND (UBIQUINONE OR COENZYME Q10 OR **UBIDECARENO** L59 1 S L58 AND PY<20030821 1 S (L46 OR L47) AND (UBIQUINONE OR COENZYME Q10 OR L60 **UBIDECARENO** 1 S (L46 OR L47) AND (RETINOIDS OR VITA OR RETIN-A OR RETIN A L61 0 L62 1 S (L46 OR L47) AND (RETINOIDS OR VITA OR RETIN-A OR RETIN A 0 L63 5401 S OLIVE LEAF OR OLEA EUROPAEA OR OLEA OR ((OLIVE OR OLEA) AND (L64 0 S (L63) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITAMIN OR C 0 S (L63) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC L65 VITAMIN OR C L66 26 S (L63) AND (VITAMIN C OR ISOASCORBIC OR ISO-ASCORBIC OR **ISOAS** L67 24 DUP REM L66 (2 DUPLICATES REMOVED) L68 24 S L67 AND PY<20030821 L69 27 S (L63) AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR **HYDROOUINOL** L70 25 DUP REM L69 (2 DUPLICATES REMOVED) L71 25 S L70 AND PY<20030821 L72 2 S (L63) AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENONE OR DI 2 DUP REM L72 (0 DUPLICATES REMOVED) L73 L74 2 S L73 AND PY<20030821 L75 10 S (L63) AND (RETINOL OR RETINOIDS OR VITA OR RETIN-A OR **RETIN** L76 31 S L63 AND (RETINOL OR ANTI-INFECTIVE VITAMIN OR ANTI-**XEROPHTHA** L77 28 DUP REM L76 (3 DUPLICATES REMOVED) L78 28 DUP REM L77 (0 DUPLICATES REMOVED) L79 30 S (L75 OR L78) 30 DUP REM L79 (0 DUPLICATES REMOVED) L80

L81

30 S L80 AND PY<20030821

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     89-65-6 REGISTRY
ED
     Entered STN: 16 Nov 1984
CN
     D-erythro-Hex-2-enonic acid, γ-lactone (8CI, 9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     D-erythro-Hexonic acid, 3-keto-, \gamma-lactone (6CI)
CN
CN
     Erythorbic acid (7CI)
OTHER NAMES:
CN
     Araboascorbic acid
CN
     Araboascorbic acid, D-
CN
     D-(-)-Isoascorbic acid
     D-arabino-Ascorbic acid
CN
CN
     D-Araboascorbic acid
CN
     D-Erythorbic acid
CN
     D-Isoascorbic acid
CN
     E 315
CN
     Erycorbin
CN
     Glucosaccharonic acid
CN
     Isoascorbic acid
CN
     Isovitamin C
CN
     Mercate 5
CN
     Neo-Cebicure
CN
     NSC 8117
CN
     Saccharosonic acid
FS
     STEREOSEARCH
DR
     98966-42-8, 74242-57-2
MF
     C6 H8 O6
CI
     COM
LC
     STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, GMELIN*,
       HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
       NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2,
       USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1703 REFERENCES IN FILE CA (1907 TO DATE)
100 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1708 REFERENCES IN FILE CAPLUS (1907 TO DATE)
30 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d 12

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN RN 1406-66-2 REGISTRY *

```
* Use of this CAS Registry Number alone as a search term in other STN files may
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
     Entered STN: 16 Nov 1984
     Tocopherols (CA INDEX NAME)
CN
OTHER NAMES:
CN
     Controx VP
CN
     Covi-Ox T 30P
CN
     Covi-Ox T 50
CN
     Covi-Ox T 70
CN
     CoviOx
CN
     Dry E-Mix 20
CN
     E 306
CN
     E-Mix 40A
CN
     E-Mix 60
CN
     E-Mix 80
CN
     E-Mix P 20
CN
     E-Oil 600
     E-Oil 700
CN
     E-Oil 705
CN
     E-Oil 800
CN
CN
     Golden Tocopherol 70
     Irganox E 217DF.
CN
CN
     Rikki N 70
CN
     Tenox GT
CN
     Tocopherol
DR
     146814-15-5
MF
     Unspecified
CI
     MAN, CTS
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA,
       CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES,
       DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, NAPRALERT,
       NIOSHTIC, TOXCENTER, USPATFULL, VETU
```

76 REFERENCES IN FILE CA (1907 TO DATE)
76 REFERENCES IN FILE CAPLUS (1907 TO DATE)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

```
L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
```

RN 89-65-6 REGISTRY

ED Entered STN: 16 Nov 1984

CN D-erythro-Hex-2-enonic acid, .gamma.-lactone (8CI, 9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN D-erythro-Hexonic acid, 3-keto-, .gamma.-lactone (6CI)

CN Erythorbic acid (7CI)

OTHER NAMES:

CN Araboascorbic acid

CN Araboascorbic acid, D-

CN D-(-)-Isoascorbic acid

CN D-arabino-Ascorbic acid

CN D-Araboascorbic acid

CN D-Erythorbic acid

CN D-Isoascorbic acid

CN E 315

CN Erycorbin

CN Glucosaccharonic acid

CN Isoascorbic acid

CN Isovitamin C

CN Mercate 5

CN Neo-Cebicure

CN NSC 8117

CN Saccharosonic acid

FS STEREOSEARCH

DR 98966-42-8, 74242-57-2

MF C6 H8 O6

CI COM

LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS,

CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, GMELIN*,

HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,

NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2,

USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

1703 REFERENCES IN FILE CA (1907 TO DATE)
100 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1708 REFERENCES IN FILE CAPLUS (1907 TO DATE)
30 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d 12

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN RN 1406-66-2 REGISTRY *

- * Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP RN* at an online arrow prompt (=>).
- ED Entered STN: 16 Nov 1984
- CN Tocopherols (CA INDEX NAME)
- OTHER NAMES:
- CN Controx VP
- CN Covi-Ox T 30P
- CN Covi-Ox T 50
- CN Covi-Ox T 70
- CN CoviOx
- CN Dry E-Mix 20
- CN E 306
- CN E-Mix 40A
- CN E-Mix 60
- CN E-Mix 80
- CN E-Mix P 20
- CN E-Oil 600
- CN E-Oil 700
- CN E-Oil 705
- CN E-Oil 800
- CN Golden Tocopherol 70
- CN Irganox E 217DF
- CN Rikki N 70
- CN Tenox GT
- CN Tocopherol
- DR 146814-15-5
- MF Unspecified
- CI MAN, CTS
- LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES.

DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, NAPRALERT,

NIOSHTIC, TOXCENTER, USPATFULL, VETU

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
76 REFERENCES IN FILE CA (1907 TO DATE)
76 REFERENCES IN FILE CAPLUS (1907 TO DATE)